

Certificate Number: OTR170119/00



# Certificate of Suitability



This is to certify that the Authorised officer has approved the electrical equipment described hereunder.

**Registered Declarant:** Schneider Electric (Australia) Pty. Ltd.  
33-37 Port Wakefield Road, Gepps Cross SA 5094, Australia

**Authorised Marking:** OTR170119

Electrical equipment covered by this approval must comply in all respects with the approved article, and prior to being supplied or offered for supply, may be clearly and indelibly marked with the marking indicated above, or the Regulatory Compliance Mark (RCM) provided that the requirements of all relevant parts of AS/NZS 4417 applicable to the article are fulfilled.

Any modifications to the electrical equipment or its place of manufacture must be approved by Office of the Technical Regulator prior to the equipment being supplied or offered for supply.

Notification should be given to Office of the Technical Regulator of any change to the name or address of the holder of the certificate within 20 business days.

## ARTICLE DETAILS

|                         |  |
|-------------------------|--|
| Electrical Equipment:   | Level 1<br>NP: Non-Prescribed<br>Schuko socket-outlet module |
| Relevant Standards:     | AS/NZS 60884.1:2013  |
| Expiry Date:            | 09 March 2022  |
| Conditions of Approval: | PRODUCT NOT SUITABLE FOR DOMESTIC USE; FOR                   |

A handwritten signature in blue ink that reads "George Nacic".

DATE OF APPROVAL: 09 March 201 Page: (2/ 4)

Authorised officer

Certificate Number: OTR170119/00



HOTEL USE ONLY - PRODUCT PACKAGING &  
INSTRUCTIONS MUST SPECIFY THIS.

Authorised officer

A handwritten signature in blue ink that reads 'George Neill'.

Certificate Number: OTR170119/00



## Approval details

|            |   |
|------------|---|
| Model      | 8010C16M  |
| Rated at   | Input: 250 Vac, 10/16 A   |
| Trade Name | Clipsal   |
| Comments   | Schuko socket-outlet module can be assembled with the following:<br><br>800G grid plate + M8000HC cover<br>800G2H grid plate + M8000HC/2 cover<br>800GV grid plate + M8000VC cover<br>800G2V grid plate + M8000VC/2 cover<br>80/1MHL switch module<br>80ML switch module<br>80MHB blanking module<br>80MB blanking module |

A handwritten signature in blue ink that reads "George Neic".